

EXHIBIT NN

SUPPLEMENT TO MCCOURTNEY INCIDENT DESCRIPTION & FACTUAL SUMMARY

Supplemental Background Information:

On May 25, 2018, CAL FIRE issued a press release stating that the McCourtney Fire was “caused by a tree falling onto PG&E power lines.” CAL FIRE has not publicly released its investigation report.

Supplemental Timeline Information:

The McCourtney Factual Summary contained a timeline of PG&E’s actions at or impacting the incident locations in the period immediately preceding CAL FIRE’s designated start time until service to the incident locations was restored. The following additional information is relevant to the McCourtney Factual Summary timeline.

- October 8, 2017, 11:48 PM: Nevada City Sheriff’s Office dispatch received a 911 call from McCourtney Road near Fairgrounds Gate 4 reporting a blown transformer, then classified the call as a “FIRE” call and transferred to CAL FIRE.
- October 8, 2017, 11:57 PM: Nevada City Sheriff’s Office dispatch received a 911 call from Orion Way reporting a fire.
- October 9, 2017, 12:10 AM: Nevada County Consolidated Fire Department sounded its alarm.

Supplemental Information Regarding Prior Inspections:

Between September 2012 and October 2017, there were seven vegetation management inspections at or near the Orion Way incident location. Between November 2012 and October 2017, there were four electric maintenance overhead patrols and inspections at or near the Orion Way incident location. Since May 2013, three intrusive pole inspections occurred at or near the Orion Way incident location. PG&E’s understanding based upon its records is that the subject tree and the subject poles were not identified for work during any of those inspections. Below is a summary of vegetation management patrols and inspections, electric maintenance overhead patrols and inspections, and intrusive pole inspections at or near the Orion Way incident location.

The CPUC did not request information on vegetation management patrols and inspections, electric maintenance overhead patrols and inspections, or intrusive pole inspections for the McCourtney Road incident location.

Date	Event	Findings
11/16/2012	PG&E performed an electric maintenance overhead inspection.	PG&E’s understanding based upon its records is that no issues with PG&E equipment at the Orion Way incident location were identified.

Date	Event	Findings
2/7/2013	ACRT, Inc. (“ACRT”) performed a vegetation management routine patrol.	PG&E’s understanding based upon its records is that the subject tree was not identified for work.
5/13/2013	Osmose Utilities Services, Inc. performed intrusive pole inspections at or near the subject poles on the circuit.	PG&E’s understanding based upon its records is that no issues with PG&E equipment at the Orion Way incident location were identified.
1/14/2014	PG&E performed an electric maintenance overhead patrol.	PG&E’s understanding based upon its records is that no issues with PG&E equipment at the Orion Way incident location were identified.
5/5/2014	ArborMetrics performed a vegetation management routine inspection.	PG&E’s understanding based upon its records is that the subject tree was not identified for work.
5/26/2015	ArborMetrics performed a vegetation management routine inspection.	PG&E’s understanding based upon its records is that the subject tree was not identified for work.
1/7/2016	PG&E performed an electric maintenance overhead patrol.	PG&E’s understanding based upon its records is that no issues with PG&E equipment at the Orion Way incident location were identified.
6/8/2016	ArborMetrics performed a vegetation management routine inspection.	PG&E’s understanding based upon its records is that the subject tree was not identified for work.
10/7/2016– 10/31/2016	A PG&E contractor performed an aerial vegetation management Catastrophic Event Memorandum Account (“CEMA”) patrol.	PG&E’s understanding based upon its records is that the subject tree was not identified for work.
11/17/2016	The Davey Tree Expert Company (“Davey Tree”) performed intrusive pole inspections at or near the subject poles on the circuit.	PG&E’s understanding based upon its records is that no issues with PG&E equipment at the Orion Way incident location were identified.
12/01/2016	Davey Tree performed intrusive pole inspections.	PG&E’s understanding based upon its records is that no issues with PG&E equipment at the Orion Way incident location were identified.
3/9/2017–3/10/2017	PG&E performed an electric maintenance overhead inspection.	PG&E’s understanding based upon its records is that no issues with PG&E equipment at the Orion Way incident location were identified.
4/25/2017	ArborMetrics performed a vegetation management routine inspection.	PG&E’s understanding based upon its records is that the subject tree was not identified for work.

Date	Event	Findings
10/4/2017 – 10/26/2017	A PG&E contractor performed a vegetation management CEMA patrol.	PG&E's understanding based upon its records is that the subject tree was not identified for work.

Source List:

<u>Source</u>	<u>Brief Description</u>
CAL FIRE Press Release	CAL FIRE Press Release "CAL FIRE Investigators Determine Cause of Four Wildfires in Butte and Nevada Counties", May 25, 2018, http://calfire.ca.gov/communications/downloads/newsreleases/2018/2017_WildfireSiege_Cause%20v2%20AB%20(002).pdf
Nevada County Consolidated Fire Department Incident Report 17-0026279	Nevada County Consolidated Fire Department Records
NCSO CAD Event No: 1710080214 and No.: 1710080215	Nevada County Sheriff's Office Dispatch Records
PGE-CPUC_00008262-PGE-CPUC_00008327; PGE-CPUC_00008330-PGE-CPUC_00008346	Electric Overhead Inspection and Patrol Records
PGE-CPUC_00012017	PG&E Annual Vegetation Management Plans
PGE-CPUC_00006247-PGE-CPUC_00006248; PGE-CPUC_00006257 – PGE-CPUC_00006258; PGE-CPUC_00006265	Pole Inspection Records
PGE-CPUC_00012621-PGE-CPUC_00012624	Vegetation Management CEMA Records
PGE-CPUC_00010045; PGE-CPUC_00010051; PGE-CF_00137546 – PGE-CF_00137547; PGE-CF_00140303 – PGE-CF_00140305; PGE-CF_00140306 – PGE-CF_00140315;	Vegetation Inspection and Patrol Records
PGE-CPUC_00010294 – PGE-CPUC_00010295;	Vegetation Management Work Request Records